

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Interagency Agreement Shared Service Center

EAST
Ariel Rios Building
1200 Pennsylvania Avenue, N.W.
Mail Code: 3903R
Washington, D.C. 20460

WEST
Park Place Building
1200 Sixth Avenue, Suite 900
Mail Stop: OMP-145
Seattle, WA 98101

APR 1 9 2013

EPA Reference: DW-14-92380501-0

Dear Interagency Agreement (IA) Recipient:

Attached is an electronically signed pdf of a new or amended IA between EPA and your Federal Agency. Please note a signature is needed from your authorizing official in box 41 of the EPA 1610 form for this IA to be obligated and legally binding.

If you wish to accept the agreement, please have your authorizing official sign box 41 of the EPA 1610-1 form and return to us, a signed copy within 3 weeks of this date.

Please return the signed IA using one of the following methods:

- Pdf scan to IA specialist hairston.lakeyshia@epa.gov
- Fax to 202-565-2470 (Attn: Lakeyshia Hairston)
- Mail to: Lakeyshia Hairston (Mailcode 3903R), US EPA, 1200 Pennsylvania Avenue NW, Washington DC 20460

If you have questions, please contact the EPA Project Officer listed in box 14 or the IA Specialist listed in box 6 of the attached EPA 1610 form.

Sincerely, Frank Roth, Chief IASSC EAST FISB/GIAMD

Enclosure

Cc: Marie Rabenau, (Region 7)

0714 40462527 Superfund 3. D

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	United States Environm Protection Agency Washington, DC 204		1. EPA IA Identification Number DW-14-92380501 - 0			g Location on EPA R7		
DINNED STATES	Interagency Agree Amendment	ment/	3. Other Agency IA ID Number (if known)		own)	4. Awardi IASSC Ea	ing Office ast	
7 Name and Address of EPA Or	Part 1 - General Inforr	mation	5. Type of Action New Lakeyshia Hairston 202-564-5322 hairston.lakeyshia@epa.			Hairston 5322		
7. Name and Address of EPA Organization US Environmental Protection Agency IASSC East 1200 Pennsylvania Avenue, NW Mail code 3903R			8. Name and Address of Other Agency Department of the Interior USGS / 1400 Independence Road Rolla, MO 65401					
Washington, DC 20460								
9. DUNS: 029128894 13. Project Title and Description	10. BETC: DISB		11. DUNS: 13	7774548		12. BET	rc: Coll	
West Lake Landfill OU1 Superfund Under this IA the USGS will be tas thorium for supplemental feasibility	sked to perform technical assistance	ce and analy	rtical services f	or EPA groundy	vater spli	t sample	es for radium	, uranium and
14. EPA Project Officer (Name, Address, Telephone Number) Marie Rabenau 11201 Renner Boulevard (SUPR/IO) Lenexs, KS 66219 913-551-7968 E-Mall: Rabenau Marie@epamail.epa.gov FAX: 913-551-9968			15. Other Agency Project Officer (Name, Address, Telephone) John Schumacher USGS / 1400 Independence Road Rolla, MO 65401 573-308-3678 E-Mail: jschu@usgs.gov FAX: 573-308-3645					
16. Project Period: 03/25/2013 to	12/30/2015		17. Budget Po	eriod: 03/25/20	13 to 12	/30/2015	5	
18. Scope of Work (See Attachm	ent)							
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EPA IAG Identification No. DW-14-92380501 - 0 Page 2 Part II - Approved Budget **EPA IAG Identification Number** DW-14-92380501 - 0 31. Budget Categories Itemization of Itemization of This In-Kind Itemization of Itemization of Total All Previous Actions Action This Action Project Cost to Date (a) Personnel \$19,400 \$19,400 (b) Fringe Benefits \$0 (c) Travel \$1,523 \$1,523 (d) Equipment \$0 (e) Supplies \$4,934 \$4,934 (f) Procurement / Assistance \$0 (g) Construction \$0 (h) Other \$4,184 \$4,184 (i) Total Direct Charges \$0 \$30,041 SO \$30,041 (j) Indirect Costs: \$0 \$19.959 \$19,959 Charged - Amount Rate: % Base: \$ Not Charged: Funds-Out: Not charged by Other Agency Estimate by other Agency Amount \$ (k) Total \$0 \$50,000 \$0 \$50,000 (EPA Share %) (Other Agency Share %) 32. How was the IDC Base calculated? 50,000 x .399183 = 19,959.15 rounded to 19,959 33. Is equipment authorized to be furnished by EPA or leased, purchased, or rented with EPA funds? 🔲 Yes 🔀 No (Identify all equipment costing \$1,000 or more) __Yes⊠ No 34. Are any of these funds being used on Procure/Assistance agreements? Type of Procure/Assistance Agreement Contractor/Recipient Name (if Total Procure/Assistance Amount Under This Project Percent Funded by EPA (if known) known) Total \$ 0.00 Part III - Funding Methods and Billing Instructions (Note: EPA Agency Location Code (ALC) - 68010727) Request for repayment of actual costs must be itemized on SF 1080 and submitted to the Financial Management Disbursement Agreement Office, Cincinnati, OH 45268-7002: Repayment Monthly Quarterly Upon Completion of Work Only available for use by Federal agencies on working capital fund or with appropriate justification of need for this Advance type of payment method. Unexpended funds at completion of work will be returned to EPA. Quarterly cost reports will be forwarded to the Financial Management Center, EPA, Cincinnati, OH 45268-7002. Used to transfer obligational authority or transfer of function between Federal agencies. Must receive prior Allocation Transfer-Out approval by the Office of Comptroller, Budget Division, Budget Formulation and Control Branch, EPA Hdgtrs. Forward appropriate reports to the Financial Reports and Analysis Branch, Financial Management Division, PM-226F, EPA, Washington, DC 20460. 36. Reimbursement Agreement Repayment Advance Allocation Transfer-In Other Agency's Billing Address (include ALC or Station Symbol Number) Other Agency's Billing Instructions and Frequency

EPA Form 1610-1 (Rev. 11-09) Previous editions are obsolete

EPA IAG Identification No.DW-14-92380501 - 0 Page 3

EPA Identification Number Part IV - Acceptance Conditions DW-14-92380501 - 0 37. Terms and Conditions, when included, are located at the end of the 1610-1, or as an attachment. Part V - Offer and Acceptance Note: A) For Fund-out actions, the agreement/amendment must be signed by the other agency official in duplicate and one original returned to the Grants and IA Management Division for Headquarters agreements or to the appropriate EPA Regional IA administration office within 3 calendar weeks after receipt or within any extension of time that may be granted by EPA. The agreement/amendment must be forwarded to the address cited in item 29 after acceptance signature. Failure to return the properly executed document within the prescribed time may result in the withdrawal of offer by EPA. Any change to the agreement/amendment by the other agency after the document is signed by the EPA Award Official, which the Award Official determines to materially after the agreement/amendment, shall void the agreement/amendment. B) For Funds-In actions, the other agency will initiate the action and forward two original agreements/amendments to the appropriate EPA program office for signature. The agreements/amendments will then be forwarded to the appropriate EPA IA administration office for signature on behalf of the EPA. EPA will return one original copy after acceptance returned to the other agency after acceptance. EPA IA Administration Office (for administrative assistance) EPA Program Office (for technical assistance) 38. Organization/Address 39. Organization/Address U.S. Environmental Protection Agency **US Environmental Protection Agency IASSC East** R7 - Region 7 1200 Pennsylvania Avenue, NW Mail code 3903R 11201 Renner Boulevard Washington, DC 20460 Lenexa, KS 66219 Award Official on Behalf of the Environment Protection Agency Date 40. Digital signature applied by EPA Award Official | FOR Frank N. Roth - Chief Fellowship IA & SEE Branch Michelle Messick - AO delegate 04/19/2013 Authorizing Official on Behalf of the Other Agency Typed Name and Title 41. Signature Date Michael Slifer, Director

EPA Form 1610-1 (Rev. 11-09) Previous editions are obsolete.

Administrative Conditions

1. Resolution of Disagreements

Should disagreements arise on the interpretation of the provisions of this agreement or amendments and/or revisions thereto, that cannot be resolved at the operating level, the area(s) of disagreement shall be stated in writing by each party and presented to the other party for consideration. If agreement or interpretation is not reached within 30 days, the parties shall forward the written presentation of the disagreement to respective higher officials for appropriate resolution.

If a dispute related to funding remains unresolved for more than 30 calendar days after the parties have engaged in an escalation of the dispute, disputes will be resolved in accordance with instructions provided in the Treasury Financial Manual (TFM) Volume I, Part 2, Chapter 4700, Appendix 10, available at http://www.fms.treas.gov/tfm/index.html.

2. Cost Collection Upon Cancellation

If the Environmental Protection Agency cancels the order, the IA recipient is authorized to collect costs incurred prior to cancellation of the order plus termination costs, up to the total payment amount provided for under the agreement.

3. Indirect Costs and Audit Findings

The parties to this agreement certify that (1) any indirect costs included in billings to EPA represent, in accordance with generally accepted accounting principles, indirect costs that would not have been otherwise incurred by the performing agency, or (2) statutory authority exists for charging other than the incremental costs of performance. If an audit determines that any direct or indirect costs charged to EPA are unallowable, EPA will be notified immediately following the resolution of the audit and EPA will be credited those amounts.

4. Billing/Payment

When submitting invoices to the Office of the Chief Financial Officer/Cincinnati Finance Center (OCFO/CFC) requesting payment, a breakdown of the costs associated with the invoice must be provided to the EPA Project Officer (EPA PO). This information allows the EPA PO to determine that costs billed to EPA are necessary and reasonable. If this information is not provided, the EPA PO will notify the OCFO/CFC to suspend or charge back the payment.

Programmatic Conditions

Recipient is required to have a QAPP in place within 30 days from the date of this award.

1. Sufficient Progress

EPA expressly reserves the right to terminate this IA for failure to make sufficient progress so as to reasonably ensure completion of the project within the project period, including any extensions. EPA will measure sufficient progress by examining the performance required under the Statement of Work, the time remaining for performance, and/or the availability of funds necessary to complete performance. In exercising the right to terminate, EPA will follow the procedures for terminating the IA in the Terms and Conditions.

2. Quality Assurance Data Generation or Collection Not Intended

This IA is not intended to fund activities involving mission supported products, services, information, or

data generation including technology development and verification, and environmental data or measurements. However, in the event that these activities will occur, EPA's Project Officer should be notified as soon as possible. A Quality Assurance Project Plan (QAPP) should be prepared in accordance with EPA Guidance for Quality Assurance Project Plans (QA/G-5) (EPA 1998) which can be found at http://www.epa.gov/QUALITY/qs-docs/r5-final.pdf. The QAPP must be submitted for review and approval by the EPA Quality Assurance Officer, who must approve the Quality Assurance procedures or standards in writing before these activities are undertaken.

3. Quarterly Progress Reports

The recipient shall submit progress reports, beginning with the start date, every three (3) months during the life of this agreement. Reports shall be submitted to the EPA Project Officer and may be provided electronically. The reports must contain enough information as to ascertain that the Scope of Work (SOW) is being carried out as specified in the Interagency Agreement, including determining that all mission support products, services, information or data generation and use including technology development and verification is performed in accordance with EPA policies and the IA agreement. The reports are due 30 days after the end of each 3-month period.

STATEMENT OF WORK

Technical Support for Groundwater Investigations at the West Lake Landfill OU1Superfund Site

1. BACKGROUND INFORMATION

The West Lake Landfill OU1 Site is on a parcel of approximately 200 acres located in the northwestern portion of the St. Louis metropolitan area. It is situated approximately one mile north of the intersection of Interstate 70 and Interstate 270 within the limits of the city of Bridgeton in northwestern St. Louis County. The Missouri River lies about 1.5 miles to the north and west of the Site.

The Site consists of the Bridgeton Sanitary Landfill (Former Active Sanitary Landfill) and several inactive areas with sanitary and demolition fill that have been closed. Land use at the site and the surrounding areas in Earth City is industrial.

Other facilities which are not subject to this response action are located on the 200-acre parcel including concrete and asphalt batch plants, a solid waste transfer station, and an automobile repair shop.

The Site was used agriculturally until a limestone quarrying and crushing operation began in 1939. The quarrying operation continued until 1988 and resulted in two quarry pits. Beginning in the early 1950s, portions of the quarried areas and adjacent areas were used for landfilling municipal solid waste (MSW), industrial solid wastes, and construction/demolition debris. These operations were not subject to state permitting because they occurred prior to the formation of the Missouri Department of Natural Resources (MDNR) in 1974. Two landfill areas were radiologically contaminated in 1973 when they received soil mixed with leached barium sulfate residues.

The barium sulfate residues, containing traces of uranium, thorium, and their long-lived daughter products, were some of the uranium ore processing residues initially stored by the Atomic Energy Commission (AEC) on a 21.7-acre tract of land in a then undeveloped area of north St. Louis County, now known as the St. Louis Airport Site (SLAPS), which is part of the St. Louis Formerly Utilized Sites Remedial Action Program managed by the U.S. Army Corps of Engineers.

Reportedly, 8,700 tons of leached barium sulfate residues were mixed with approximately 39,000 tons of soil and then transported to the Site. According to the landfill operator, the soil was used as cover for municipal refuse in routine landfill operations.

The geology of the landfill area consists of Paleozoic-age sedimentary rocks overlying Pre-Cambrian-age igneous and metamorphic rocks. The Paleozoic bedrock is overlain by unconsolidated alluvial and loess deposits of recent (Holocene) age. Alluvial deposits of varying thickness are present beneath Areas 1 and 2. The landfill debris varies in thickness from 5 to 56

feet in Areas 1 and 2, with an average thickness of approximately 30 feet in Area 2. The underlying alluvium increases in thickness from east to west beneath Area 1. The alluvial thickness beneath the southeastern portion of Area 1 is less than 5 feet (bottom elevation of 420 ft/amsl) while the thickness along the northwestern edge of Area 1 is approximately 80 feet (bottom elevation of 370 ft/amsl). The thickness of the alluvial deposits beneath Area 2 is fairly uniform at approximately 100 feet (bottom elevations of 335 ft/amsl).

During the RI investigations, groundwater was generally encountered in the underlying alluvium near or immediately below the base of the landfill debris. Isolated bodies of perched water were encountered in 2 of the 24 soil borings drilled in Areas 1 and 6 of the 40 borings drilled in Area 2 as part of the RI field investigations. The perched water generally occurs in small isolated units at depths varying from 5 to 30 feet below ground surface. Monthly groundwater levels measured in various landfill wells indicate that only a very small amount of relief (less than a foot) exists in the natural alluvial water table surface. The regional direction of groundwater flow is northerly within the Missouri River alluvial valley, parallel or sub-parallel to the river alignment. However, the leachate collection system for the Former Active Sanitary Landfill creates a localized cone of depression that extends across the eastern half of the Site and includes the water table underlying Area 1.

Vertical hydraulic gradients were calculated using piezometer clusters. The vertical hydraulic gradients for the shallow alluvium to intermediate or deep alluvium and for deep alluvium to shallow bedrock are very small and vary from slightly downward to slightly upward.

II. OBJECTIVE AND SCOPE

The EPA is requesting assistance from the USGS to conduct technical support of the supplemental PRP-lead investigations including assisting in scoping investigations, reviewing data, and determining background levels of uranium, thorium and radium in groundwater at and surrounding the West Lake Landfill. The technical support may consist of performance of specific tasks which USEPA contractors have neither the expertise or cannot provide at reasonable cost to EPA.

This work assignment includes technical review of documents to provide expert advice on topics such as hydrogeology, geochemistry, water quality, solute transport, or groundwater modeling of which USGS has known expertise.

III. WORK ASSIGNMENT TASKS

The USGS shall furnish personnel and services required to provide assistance in reviewing historical data that has been collected by PRPs. This review will assist the EPA in determining data gaps essential to determining background radionuclide concentrations in groundwater at and around the site, identifying the appropriate methodologies for addressing data gaps, reviewing work plans generated for performance of the methodologies, and evaluating the data resulting from field activities. Additionally, personnel shall be provided to participate and support the EPA in updating the community of efforts at public events. Finally, USGS may provide radiological analytical support for split samples for uranium, thorium and radium isotopes that

EPA may collect during future groundwater sampling events, through USGS' contract laboratories, if it can be demonstrated that the analytical capabilities of the contract laboratory (ies) are equivalent to those being used by the responsible parties for their radiological analyses.

Tasks

- 1. Project Planning and Support
- 2. Community Relations
- 3. Field Investigations
- 4. Sample Analysis
- 5. Analytical Support and Data Validation
- 6. Data Evaluation
- 7. Assessment of Risks
- 8. Treatability Study/Pilot Testing

- 9. Remedial Investigation Report
- 10. Remedial Alternatives Screening
- 11. Remedial Alternatives Evaluation
- 12. FS Report and RI/FS Report
- 13. Post RA Support
- 14. Negotiation Support
- 15. Administrative Record
- 16. Close Out

TASK 1 PROJECT PLANNING AND SUPPORT

This task includes work efforts related to project initiation, management, and support. Activities required under this task include the following, as applicable:

- 1.1 The USGS shall participate in a scoping meeting with EPA to discuss the work assignment.
- 1.2 The USGS shall prepare a work plan of support activities.
- 1.3 Based on EPA's review of the work plan, the USGS may be called upon to participate in negotiations with EPA on the work plan and to revise the work plan as a result of these negotiations or comments made regarding the work plan.
- 1.4 The USGS shall prepare, if needed, a Field Sampling Plan (FSP) that describes the number, type, and locations of samples, the type of analyses required, and the method that will be used to collect them.
- 1.5 The USGS shall prepare a site-specific Quality Assurance Project Plan (QAPP) in accordance with EPA QA/R-5. The plan shall describe the data quality objectives and the measures necessary to achieve them.
- 1.6 The USGS shall perform site-specific project management including:
 - Establishment and maintenance of necessary work assignment files
 - Perform contract administration functions associated with this work assignment
 - Provide quarterly reporting and invoices
 - Monitor costs and performance

- Coordinate staffing and other support activities to perform the work assignment tasks in accordance with the Statement of Work (SOW) including Team subcontractors and other subcontractors
- Attend necessary work assignment meetings
- 1.7 The USGS shall accommodate any external audit or review mechanism that EPA may require.

TASK 2 COMMUNITY RELATIONS

USGS staff will attend and participate in technical meetings and community meetings, as requested by EPA, to help explain USGS interpretations of site data.

TASK 3 FIELD ACTIVITIES

NA

TASK 4 SAMPLE ANALYSES

NA

TASK 5 ANALYTICAL SUPPORT AND DATA VALIDATION

USGS may provide radiological analytical support for groundwater split samples for uranium, thorium and radium isotopes that EPA may collect during future groundwater sampling events, through USGS' contract laboratories, if it can be demonstrated that the analytical capabilities of the contract laboratory (ies) are equivalent to those being used by the responsible parties for their radiological analyses. Previously, the PRP used Eberline Services' Oak Ridge, TN laboratory for their radiological analyses. EPA's split samples cannot be analyzed at the same lab that is analyzing the PRPs' samples. EPA may collect up to ten (10) split samples during each quarterly groundwater sampling event performed by the responsible parties in 2013. Analytical methods include Ra-226 by EPA method 903.0MOD (alpha spec), Ra-228 by 904.0MOD, Th by DOE EML TH-01, and U by DOE EML U-02. USGS will not perform fieldwork or data validation for the groundwater split sampling or analyses.

TASK 6 DATA EVALUATION

This task includes work efforts related to the evaluation of analytical and field data. The data is to be in a form compatible with EPA's computer systems so that it can be entered into a Region 7 database. Activities required under this task include the following:

6.1 The USGS shall provide technical expertise pertaining to USGS collected and interpreted data (if any) and reviews of hydrologic and geochemical

data collected and published by other agencies or companies. Areas of evaluation are expected to include hydrogeology, geochemistry (including background levels), water quality, solute transport, and/or groundwater modeling.

6.2 The USGS shall provide their evaluation of the data to EPA as a USGS letter-type administrative report or letter.

TASK 7 ASSESSMENT OF RISKS

NA

TASK 8 TREATABILITY STUDY/PILOT TESTING

NA

TASK 9 REMEDIAL INVESTIGATION REPORT

NA

TASK 10 REMEDIAL ALTERNATIVE SCREENING

NA

TASK 11 REMEDIAL ALTERNATIVE EVALUATIONS

NA

TASK 12 FS REPORT AND RI/FS REPORT

The USGS shall provide technical assistance in the review and evaluation of the PRP's Supplemental Feasibility Study reports and a ROD Amendment, if needed.

TASK 13 POST REMEDIAL ACTION SUPPORT

NA

TASK 14 NEGOTIATION SUPPORT

NA

TASK 15 ADMINISTRATIVE RECORDS

NA

TASK 16 WORK ASSIGNMENT CLOSE OUT

This task includes efforts related to work assignment close out. Activities required under this task include the following:

- 16.1 Upon notification by EPA, the USGS shall begin all internal procedures necessary to close out the work assignment including any file duplication, distribution, storage, or archiving per the contract requirements.
- 16.2 The USGS shall return documents identified to EPA or other document repositories as directed.

IV. WORK ASSIGNMENT PERIOD OF PERFORMANCE

March 25, 2013 to December 30, 2015

V. SCHEDULE OF DELIVERABLES/MILESTONES

1.6	Quarterly Reports/Invoices	Throughout period
5	Analytical Data Packages	As requested (up to 3 events)
6.1	Data Evaluation	Throughout period
12	Data Evaluation	Throughout period

VI. PEFORMANCE CRITERIA

The USGS's deliverables will be inspected by the government for acceptability. Unacceptable deliverables will be returned to the USGS with comments and directions for necessary corrections or rework which may be applicable.

VII. ACCEPTANCE CRITERIA

The following are the acceptance criteria for the deliverables under this work assignment.

TASK	DELIVERABLE/SERVICE	CRITERIA
1.6	Quarterly Reports/Invoices	Narrative of specific task and subtask activities
		sufficient enough for work

		assignment manager to evaluate the work assignment progress.
5	Analytical Data Package	In accordance with pre- existing EPA QAPP.
6.1	Data Evaluation	Timely, complete, and accurate review and evaluation of data results and conclusions.
12	Data Evaluation	Timely, complete, and accurate review and evaluation of data results and conclusions.

VIII. EPA CONTACTS

Project Manager

Dan Gravatt

913-551-7324

Project Officer

Marie Rabenau

913-551-7968